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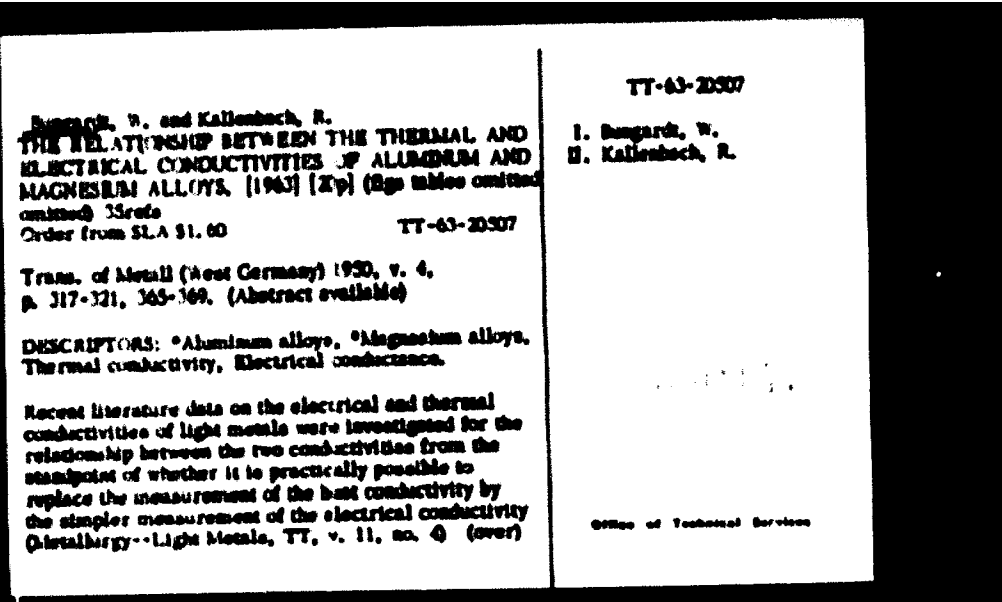
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Trans. of Zeitschrift für Metallkunde (West Germany)  
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DESCRIPTORS: Thesis, \*Nickel alloys, \*Iron alloys,  
\*Anisotropy, Rolling mills, Cold working, Heat treat-  
ment, Magnetic properties, Crystal structure.

The magnetic anisotropy of reversible Fe-Ni alloys was  
measured after cold-rolling as a function of the degree  
and direction of rolling and of heat treatment. The re-  
sults are interpreted in terms of disorder affecting the  
unit cell of the  $\text{FeNi}_3$  superstructure. The direction  
and character of migration of the antisite atoms are calculated  
from the magnetic experiments. (Abstract)

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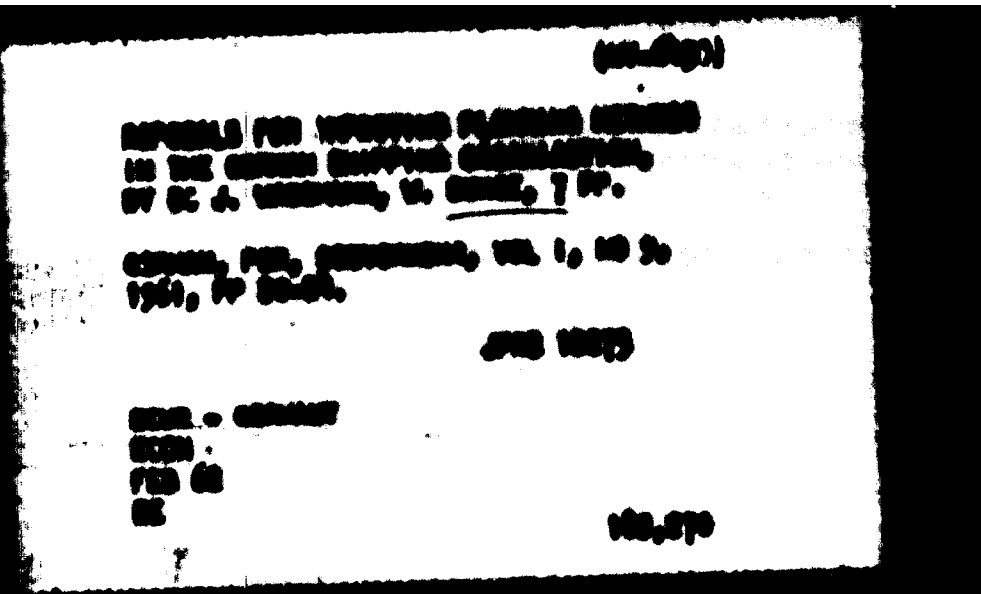
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**ORGANIC COMPOUNDS.** Preparation, Classification, Properties, Isomerism, Chemical reactions.

The invention relates to the subject a process for preparation of polyisobutylene plastic materials characterized by the following points. Considered individually or in combination, the following points. As an article polyisobutylene is produced from the condensation product of a glycidyl ether and an allylbenzene oxide. To obtain cellulose materials, water is added to the reaction.

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**BENEFITS FROM AND KNOCKS AGAINST  
TELEGRAM INVESTIGATIONS WITHIN SINGAPORE,  
ASSESSING THE EXPERIENCE IN JUNE 2005**

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2013-14  
California State University

1. **Worship** (Worshiping (Worshipped))  
2. **Adoration** (Adoring (Adored))  
3. **Reverence** (Respecting (Respected))

The author wishes to thank Dr. J. A. Charlton, F.R.C.P., for his help in the preparation of the manuscript, and Dr. G. E. H. Waddell, F.R.C.P., for his permission to use his original notes on the case history of Mr. C. and his son, Mr. M. The author also wishes to thank Dr. D. J. L. MacLennan, M.R.C.P., for his permission to investigate and analyse the post-mortem findings in Mr. C.

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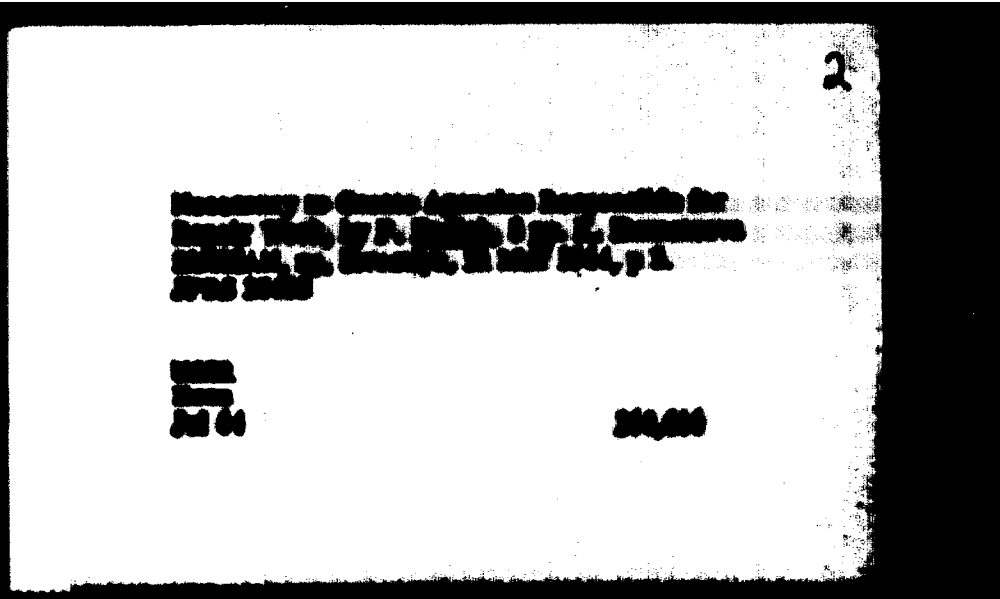
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Job 53 CMB/MEK

SLP 5-2e-4 4/11/66

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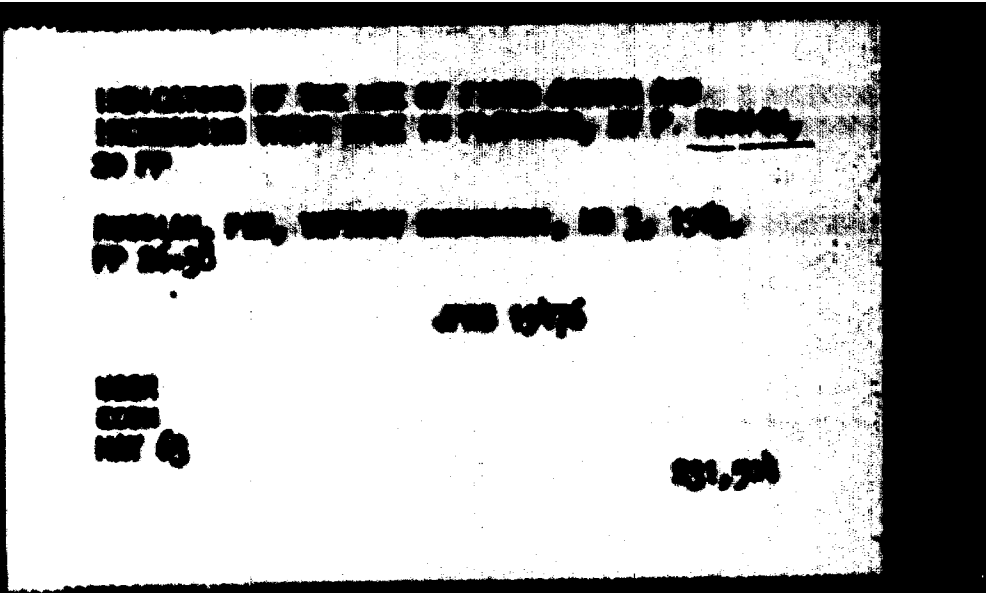
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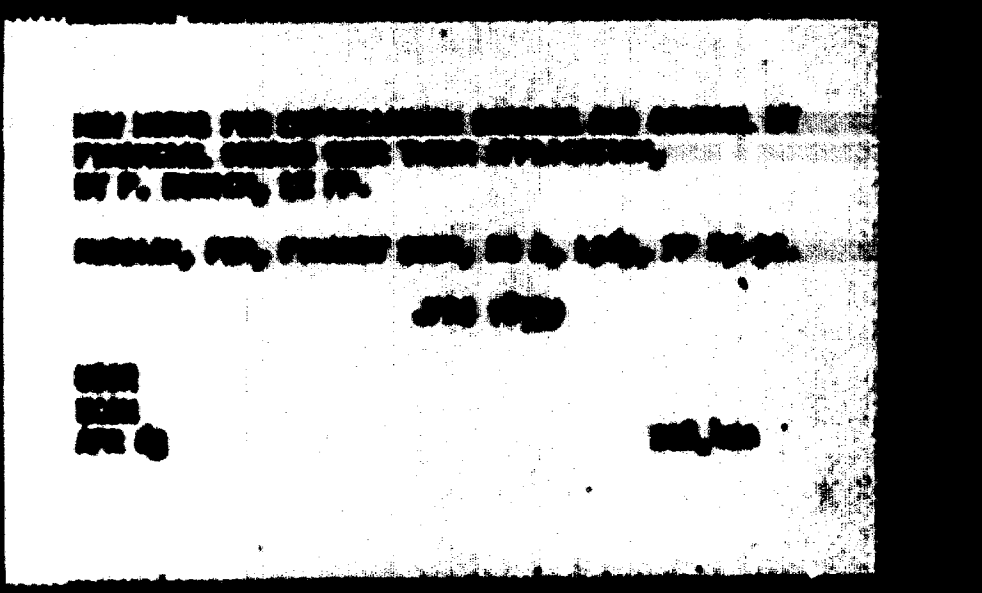


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